MOULDING AND COOLING DEVICE

ABSTRACT OF THE DISCLOSURE

The invention relates to a device for cooling a flowable melted food material (1), especially a cheese melt. Said device forms a continuous strip (2) and comprises two parallel, cooling belts (3) which extend counter to each other and which bring the continuous strip (2) into contact with both sides thereof, in order to cool it. The cooling belts (3) are oriented at an angle of between 45° and 90° in relation to the horizontal and guide the strip (2) at a corresponding angle.

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